

Vacuum Induction Melting Furnace



- Item No.:TOB-VMF-LAB
- Order(Moq): 1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Compact Vacuum Induction Melting Furnace For Metal Material Melting Processing in Lab

SPECIFICATIONS

TOB-VMF-LAB Vacuum Induction Melting Furnace is widely used in colleges, universities and scientific research units to do Metal materials melting processing under the condition of vacuum or protective atmosphere. Such as stainless steel, nickel base alloy, copper, alloy steel, nickel and cobalt alloys. It can also be used for alloy steel vacuum refining processing and precision casting.

Model	Vacuum Induction Melting Furnace TOB-VMF-LAB
Limited cold vacuum degree	5×10⁻³Pa
Heating temperature	1700℃
Power	20KW
Crucible capacity	1000g (molten)
Rate of pressure rise	≤2Pa/h
Medium frequency power supply	IGBT
Structure	All stainless steel design, Horizontal type furnace structure, Side door structure, easy for material in and out , compact dimension with smaller space.
Warranty	One year limited warranty with lifetime support